NPIC/R-596/64 July 1964

TCS-7329/64

PHOTOGRAPHIC INTERPRETATION REPORT

Copy 5 7 Pages

TRAINING AREAS OSIPOVICHI. USSR BELORUSSIAN MD





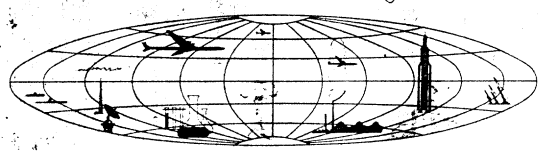
Handle Via TALENT - KEYHOLE control Only

WARNING

Declass Review by NIMA/DOD

This document centains classified information affecting the national security of the United States within the meaning of the espionage laws U. S. Code Title 18, Sections 793 and 794. The law prohibits its transmission by the reveletion of its contents in any manner to an unauthorized person, as well as its use in any manner prejudicial to the selectly or interest of the United States or for the benefit of any foreign government to the detriment of the United States. It is to be seen only by personnel especially indoctrinated and authorized to receive TALENT-KEYHOLE information. Its security must be maintained in eccordance with KEYHOLE and TALENT regulations.

NATIONAL PHOTOGRAPHIC INTERPRETATION, CENTER



TOP SECRET CHESS RUFF

Handle Via TALENT-KEYHOLE Control System Only

TCS-7329/64 NPIC/R-596/64

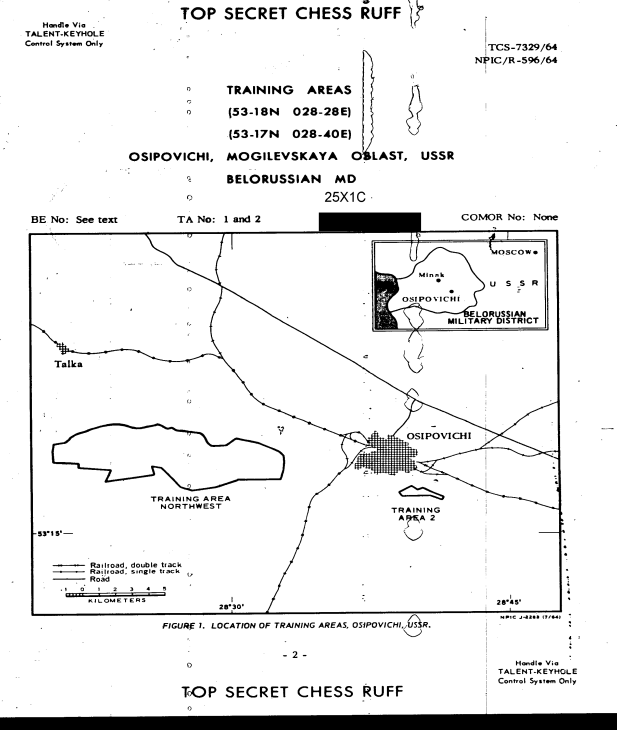
PREFACE

This report is one in a series on Soviet Ground Force and logistic installations being prepared for a DIA/CIA Fanel. The series is being coordinated, published and disseminated by NPIC. The photographic analysis is being performed by the NPIC Photographic Analysis Group, the CIA Photographic Intelligence Division (NPIC), and the Production Center 1PIc (DIA). The photographic analysis for this particular report was performed by the NPIC Photographic Analysis Group.

In the interest of uniformity, the titles and letter designators for the facilities observed at these installations are identical with those appearing in the project requirement. When a specific facility is not observed both its title and letter designator are omitted in the report.

Titles and letter designators for the various facilities are as follows: (A) railroad service, (B) road service, (C) landing strips, (D) administrative and troop housing areas, (E) storage areas, (F) ammunition storage areas, (G) POL storage areas, (H) other buildings and facilities, (J) equipment storage/maintenance areas, (K) athletic fields, (L) small arms firing ranges, (M) driver training areas, (N) tank/assault gun firing ranges, (P) flat trajectory firing ranges, (Q) artillery emplacements (batteries), (R) infantry or combined arms field training area or courses, (S) special training facilities, (T) unidentified facilities or tracking activity.

- 1 -



TOP SECRET CHESS RUPS

Handle Via TALENT-KEYHOLE Control System Only

25X1A

25X1A

TCS-7329/64 NPIC/R-596/64

SUMMARY

Osipovichi Training Area Northwest (TA-1; is located 6.5 kilometers (km) west of Osipovichi (53-18N 028-39E) (Figure 1). Osipovichi Training Area 2 (TA-2; BE is located 3 km southeast of Osipovichi and 2.5 km southeast of Osipovichi Army Barracks South (AL-2). Other military installations in the Osipovichi area include Osipovichi Army Barracks North and Osipovichi Army Barracks Tsel.

All-weather secondary roads provide connections between the training and barracks areas and provide access to Osisovichi.

Osipovichi Training Area Northwest covers approximately 8,050 acres. The east-west axis is 13.7 km long with an average width of approximately 3 km. The area includes the wooded area immediately north of the active training area. The training area is situated on low rolo ling ground. Expansion to the south is limited by peat bogs subject to flooding. The only permanent-type logistic facilities located in the training area are three administration/support buildings and one possible vehicle maintenance/ storage shed. Troop housing and logistical support for the training area are located at Osipovichi Army Barracks North (AL-1) and Osipovichi Army Barracks South (ALP2).

Training facilities at Osipovichi Training Area Northwest include: one moving-target tank/assault-gun firing range, one possible

combined-arms field training course, one driver-training area, seven field artillery battery emplacements, two infantry field training areas, and a small bivouac area.

A significant change since consists of 25X1D the construction of two administration/support buildings in the bivouac area.

Osipovichi Training Area 2 covers about 250 acres, with an east-west axis 2.4 km long and an average/width of approximately 0.4 km. The training area is situated on flat, cleared land. Troop housing and logistical support for the training area are located at Osipovichi Army Barracks South (AL-2) and Osipovichi Army Barracks North (AL-1).

Training fadilities include one triangular area consisting of three courses for wheeled/ tracked-vehicle driver training.

A significant change between consists of the apparent abandonment of an infantry field training area present on TALENT photography, but no longer visible on KEYKOLE photography between The two training areas were covered by TALENT photography and KEYHOLE missions between Comparative analysis revealed the same general level of usage between and No activity was observed on snow covered photography.

25X1D

25X1D 25X1D

25X1D

25X1D

25X1D

25X1D

25X1D

25X1D

25X1D 25X1D

DESCRIPTION OF INSTALLATION

Railroad Service

Although the installations are not directly rail served, service is available at Osipovichi. **Road Service**

Probable all-weatheroroads provide access to Osipovichi and other military installations in the Osipovichi area.

Administrative and Troop Housing Area

Area D contains three administration/support buildings. Two buildings were added to Track this bivouac area between activity indicates, probable use of all buildings. No change is noted in the general level of track activity.

25X1D

Handle Via TALENT-KEYHOLE Control System Only

TOP SECRET CHESS RUFF

TOP SECRET CHESS RUFF

Handle Via
TALENT-KEYHOLE
Control System Only

50

25X1D

25X1D

25X1D

25X1D

25X1D

25X1D

25X1D

25X1D

TCS-7329/64 NPIC/R-596/64

Equipment Storage/Maintenance Area

Area J contains a possible 135- by 45-foot vehicle maintenance/storage shed and a probable 410- by 410-foot motor park. Five possible vehicles are visible in the motor park on coverage. No change is noted in the general level of track activity. No equipment storage/maintenance areas are observed in Osipovichi

Driver Training Areas

Training Area 2.

Areas M1 and M2 are wheeled/tracked-vehicle driver training areas. Area M1, in training area 1, was activated prior to A driver-training area is located in the eastern half of training area 1. This area contains a number of closed circuit courses. Track activity indicates constant level of usage between

Area M2, in training area 2, was activated prior to This triangular area contains three driver-training courses. Heavy track activity was observed on TALENT coverage; light to medium activity was observed on KEYHOLE coverage.

Tank/Assault-Gun Firing Range

Area N is a 4,100-foot tank/assault-gun firing range with six 2,800-foot firing lanes and $\frac{1}{2}$

four moving target runs, one at 90 degrees left, one at 80 degrees right, and two at 10 degrees right. A probable moving target run is at 80 degrees left. The area was activated prior to

Track activity indicates constant use since this date.

Artillery Emplacements (Batteries)

Area Q contains five 4-position field artillery emplacements and two 3-position field artillery emplacements. The area was first observed All emplacements appeared inactive

on coverage from

A possible impact area is observed 26,800 feet west of the easternmost position.

Infantry or Combined Arms Field Training Areas of Courses

Areas R1 and R2 are infantry field training areas activated prior to Area R3 is a possible combined-arms field training course activated prior to All three are located in training area 1. An infantry field training area present in the eastern half of training area 2 on TALENT coverage is not observed on KEYHOLE coverage between

25X1D

25X1D •

25X1D

25X1D ,

25X1D

25X1D

25X1D

The angle formed by the target run and a perpendicular line from the static firing-line to the target run at the control house position.

Handle Via TALENT-KEYHOLE Control System Only



TOP SECRET CHESS RUF

Handle Via TALENT-KEYHOLE Control System Only

TCS-7329/64 NPIC/R-596/64

REFERENCES

25X1D

PHOTOGRAPHY



MAPS OR CHARTS

US Air Target Chart, Series 200, Sheet 0168-20HL, 2d ed, Oct 62 (SECKET)

US Air Target Mosaic, Series 25,

1st ed, Sep 57 (SECRET)

. 25X1D

DOCUMENTS

25X1C

ARMY. PIB-TK-28-63, Military Complex Osipovichi, Apr 63 (TOP SECRET RUFF)

ARMY. PIB-TK-27-63, Osipovichi Army Barracks and Training Area Northwest, Apr 63 (TOP SECRET RUFF)

PC-225/1-2-63, Training Areas, Soviet Ground Forces, Oct 63 (SECRET/No Foreign Dissem

REQUIREMENT

C-RR4-81,111 (partial answer)

NPIC PROJECT

N-236/64

25X1C

-7-

TOP SECRET CHESS RUFF

Handle Via TALENT-KEYHOLE Control System Only